

FINISHED GRADE*

CAST-IN-PLACE
REINFORCED
CONCRETE COPING
DOWEL

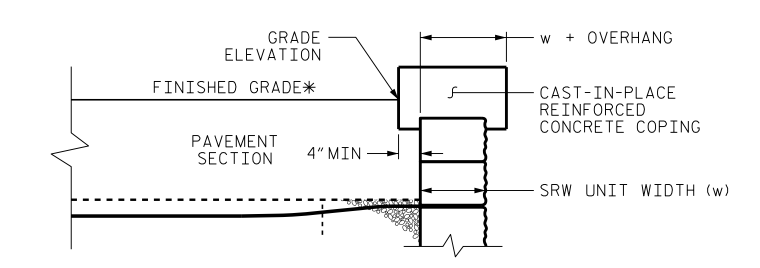
SRW UNIT WIDTH (w)

GEOTECHNICAL ENGINEER

→ w + OVERHANG

ENGINEER

DATE



COPING DETAILS

AT THE CONTRACTOR'S OPTION, CONNECT COPING TO SRW UNITS WITH DOWELS OR EXTEND COPING DOWN BACK OF SRW UNITS.

**SEE ROADWAY PLANS FOR FINISHED GRADE DETAILS.

PROJECT NO.: R-2603

WILKES COUNTY

STATION: VARIES, SEE WALL ENVELOPES

SHEET 6 OF 8



NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT MECHANICALLY STABILIZED EARTH RETAINING WALL DETAILS

REVISIONS							
5.	BY	DATE	NO.	BY	DATE	SHEET NO.	
			3			W8	
:			4			VVO	

MSE WALL WITH SRW UNITS - SECTION "B"

#SEE ROADWAY PLANS FOR FINISHED GRADE DETAILS.
##SEE MSE RETAINING WALLS PROVISION AND IF APPLICABLE, MSE WALL NOTES FOR EMBEDMENT AND REINFORCEMENT LENGTH REQUIREMENTS.

PREPARED BY: EJS	DATE: 7/21/15
REVIEWED BY: SCC	DATE: 7/21/15